

Membership 2010-2011

Student Members

Vivian J. Bogue Graduate Student

Undergraduate Student

Undergraduate Student

Student Government

University Area Representatives

Robert Morris an

Academic Affairs

Mary Annette Rose (11)

Applied Sciences & Technology

Ted Wolner (12)

Architecture and Planning

Karin Lee (13)

Athletics

Gwen White (12)

Business

Kevin Kenyon (11)

Business Affairs

Sheryl Swingley (11) Comm., Information & Media

Michael Mayfield (10)

Contract Faculty

Ted Neal (11)

Fine Arts

Information Technology

Dave Concepcion (10)

Science and Humanities Gene Frankland (II)

Sciences and Humanities

Klaus Neumann (12)

Sciences and Humanities

Ro-Anne Royer Engle (11)

Student Affairs

Michelle Dudka (10) Teachers College

University Advancement

Vernon Draper

University Computing Services

James Shimkus (12)

University Libraries

Community Members

Betty Brewer (13)

Business and Civic Leaders

Barry Banks (12)

Red-tail Conservancy

Jon Creek (12)

Audubon and Sierra Club

Clarion Health

Warren Vander Hill

Founder Emeritus

Administrative Support

Robert Koester

Council Chair

James Eflin

Resource Person

John Motloch

Resource Person

Justin Miller Green Development Specialist

John Vann

Resource Person Green Initiatives Coordinator

Peggy Weis

Secretary Jeff Culp

Web Manager

Dashboard Resolution Adopted November 1, 2010

Whereas the Ball State Energy Action Team (BEAT) is actively involved this semester in a Residence Hall Energy Challenge, and;

Whereas these data will be reported on the Ball State University "Get on the Map" Sustainability website and;

Whereas this immersive learning activity is being constructed, managed and implemented by students and;

Whereas the longer-term need is for building occupants throughout the campus to be able to see in real-time the effect of their energy-use behavior,

Now therefore be it resolved that the Council on the Environment supports a pilot test deployment of a building dashboard—an online building sustainability feedback system that could explore the technology, its impact on behavior, and its academic benefits.